

Senate Finance
Transportation Subcommittee
FY2014-FY2016 Capital Outlay Plan
January 22, 2014





## Terminals Serve All of Virginia



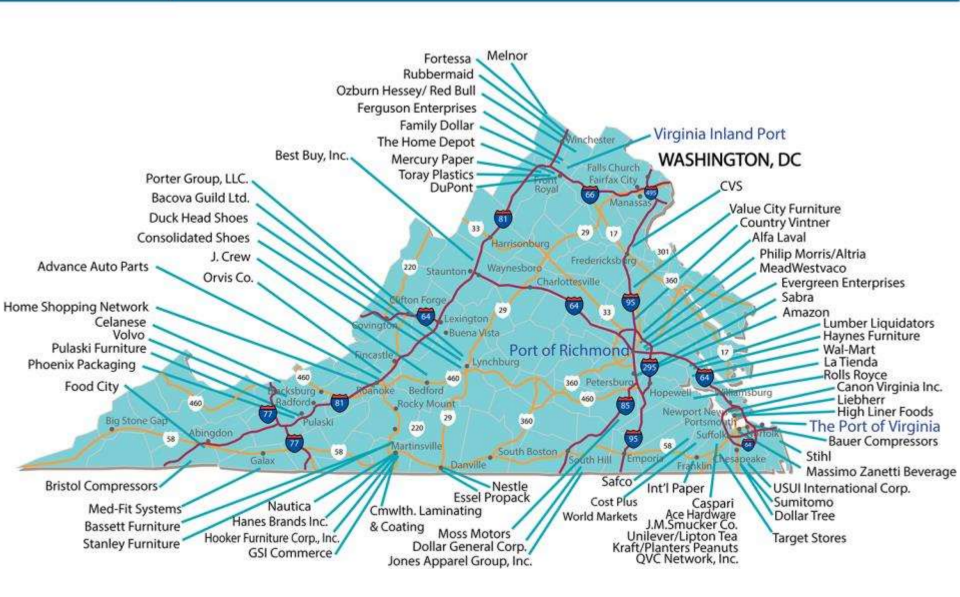


## An Economic Engine for Virginia

- Mission is to foster and stimulate commerce in Virginia through the Ports of the Commonwealth
- Port growth accrues jobs and revenue to VA
  - 343,000 port-related jobs statewide
  - \$41 billion in business revenues
  - \$1.2 billion in state and local taxes

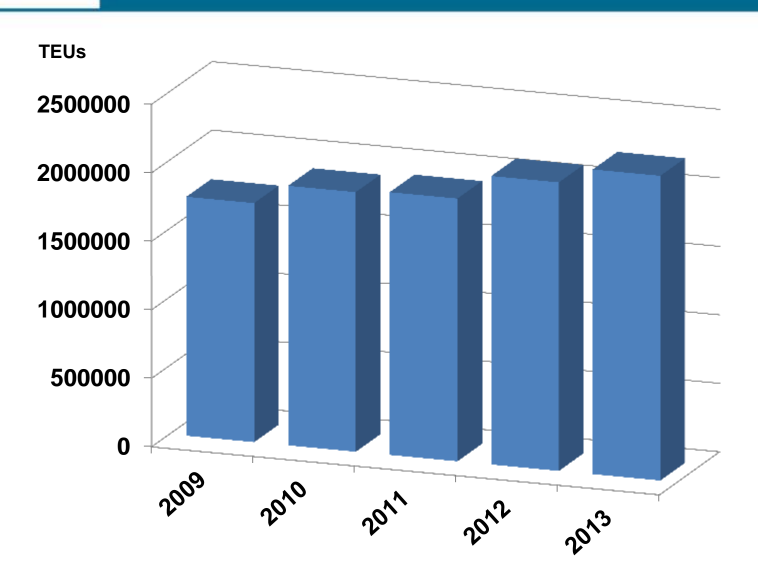


#### Distribution Center Network





## Cargo-Handling Growth

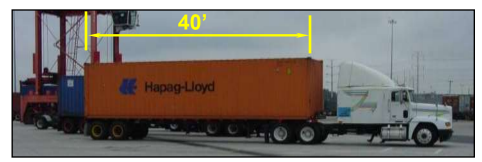




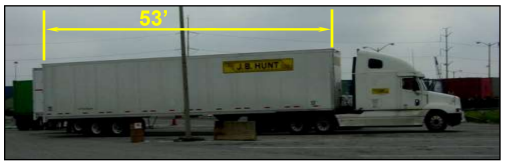
#### TEU – What Is It?



One 20' container = 1 TEU



One 40' container = 2 TEU



Typical over the road truck

- Port capacity and productivity is often measured in TEUs
- TEU stands for "Twenty Foot Equivalent Unit"
- Originally, containers were 20' long
- Today, most cargo is moved in 40' containers



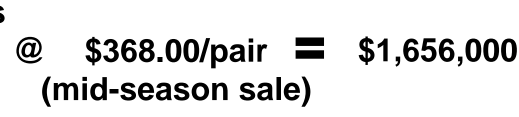
#### One 40 ft. Container



\$1,007,160



84,000 **Music CDs** 





4,500 pairs Prada



150 42" LED **Smart TVs** 



## **Top Commodities**

EXPORT	IMPORT
Paper & Paperboard, incl. waste	Auto Parts
Wood Pulp	Furniture
Logs and Lumber	Non Alcoholic Beverages
Soybeans & Products	Paper and Paperboard, incl. waste
Mixed Metal Scrap	Tobacco
Grocery Products	Woodenware
Pet and Animal Feeds	Rubber, Natural
Poultry	Metalware
Meat	Granite
Tobacco	Steel

CY2013 Balance: 54% Export 46% Import

Source: PIERS



# Intermodal Gateway



Trucks 62%





**Rail 34%** 

Barge 4%



#### Increased Rail Volume

- Rail is the fastest-growing intermodal sector
- VPA is looking at ways to make moving cargo by rail even more efficient





#### Unique Advantages for Growth

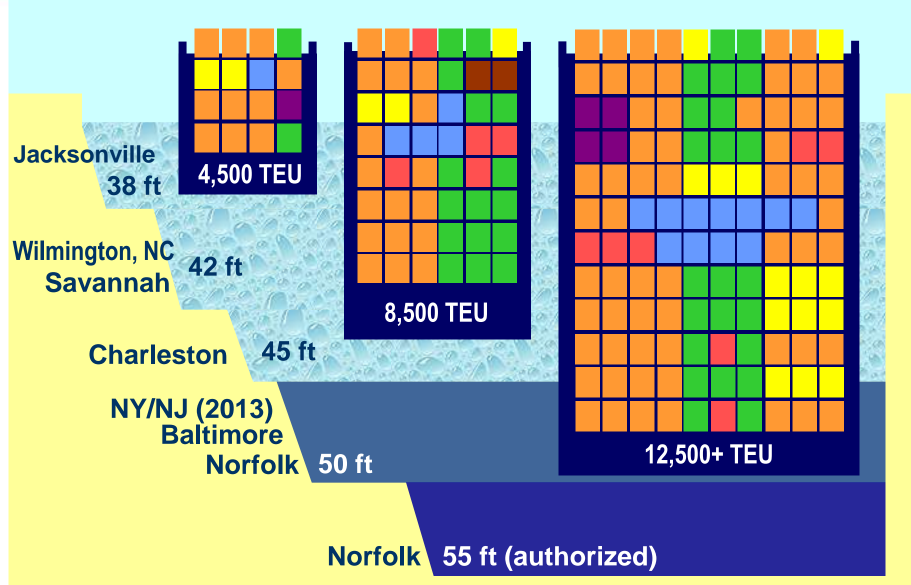
- 50 foot channels
- Inexpensive dredging
- No air draft restrictions
- Short transit time to ocean channel
- Suez-class cranes
- Automated terminals
- Dual-rail access
- Inland transportation
- Expansion plans underway



The MSC Chicago set a deep draft record for East Coast ports at the Port of Virginia when it required 49 feet of water while fully loaded



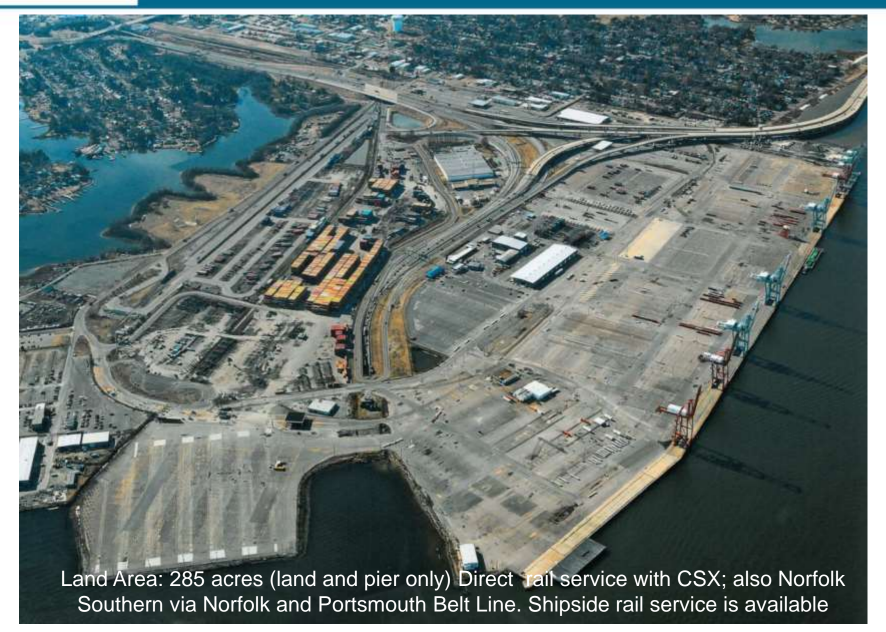
# Channel Depth Advantage



Based on *fully loaded* vessel



#### Portsmouth Marine Terminal



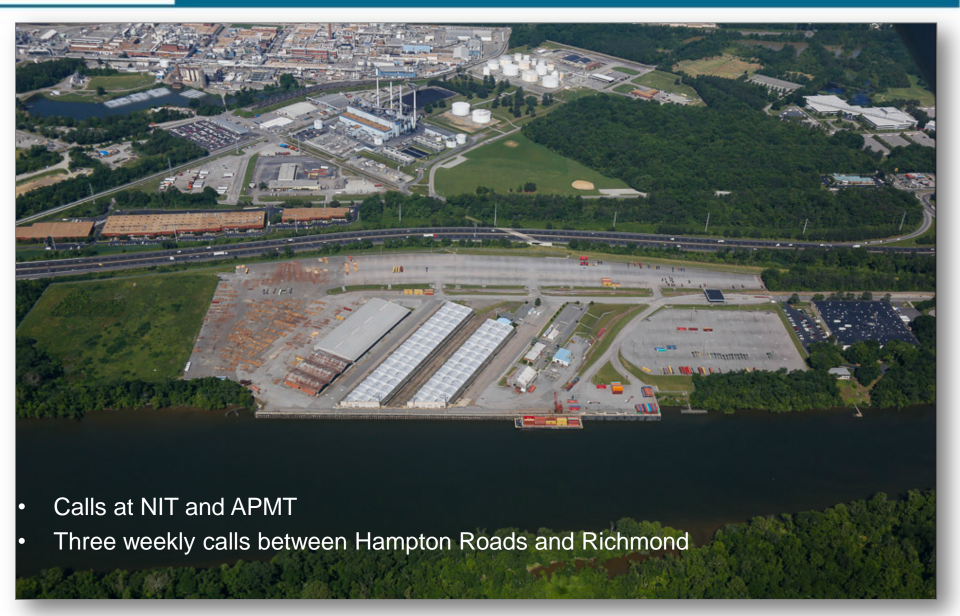


## Newport News Marine Terminal





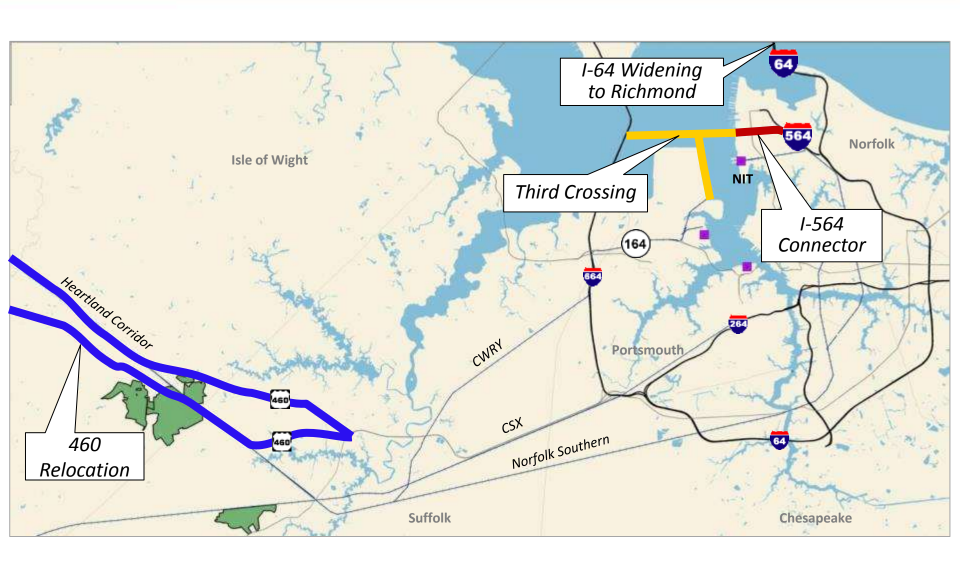
#### Port of Richmond and James River Barge







## Regional Transportation Projects





#### **Budget Requests**

- \$10 million in General fund appropriation
  - \$6 million for feasibility study and preliminary engineering and design work to dredge Norfolk Harbor from 50ft to 55ft
  - \$1.5 million for feasibility study to dredge the Southern Branch of the Elizabeth River from 40 ft to 45 ft
  - \$2.5 million to close out the 50 ft channel dredging project



#### Budget Requests (cont.)

- \$105.5 million special fund (terminal revenue) bond issue for NIT expansion
  - Authorized in 2013 Acts of Assembly
  - Language clarifications needed only

 \$37 million in special fund (terminal revenue) appropriation to acquire additional container handling equipment



#### 55 foot Channel





#### Modernized Infrastructure - NIT

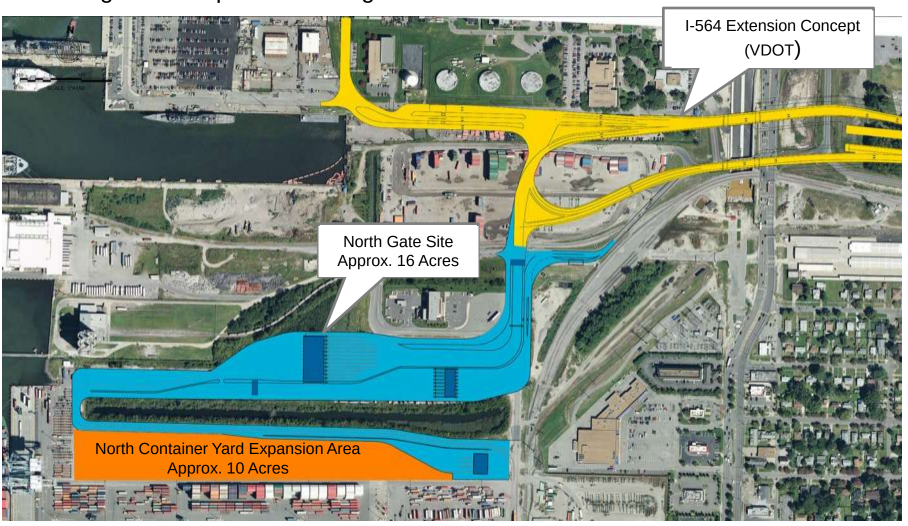
- North Gate Complex and Container Yard Expansion
- Container Handling Equipment (CHE) Replacement Plan to include:
  - Decreased footprint
  - Increased Efficiency per Container





#### Automated Gate - North NIT

- I–564 Interstate Exchange
- Direct Interstate access for container outflow
- Mitigates Hampton Blvd congestion issues





#### Change Mode of Operation

- Rubber Tire Gantry (RTG) Operations
  - Increases efficiency
  - Increases throughput
- Most Economical Entry into RTG ops
  - Introduction in parallel to Toploader (T/L)
  - Timing of RTG Introduction

Additional Rail Equipment Included



#### Rubber Tire Gantry (RTG)

#### Power Options

- Required Infrastructure
- Full Electric
- Hybrid
- Fuel Saver Diesel Electric
- Diesel

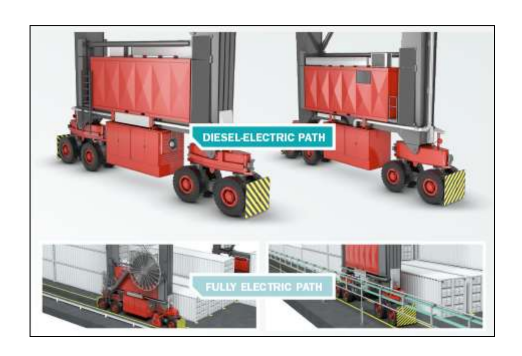


Throughput Increase per Acre



## RTG Infrastructure Requirements

- Diesel
- Diesel Electric
- Electric



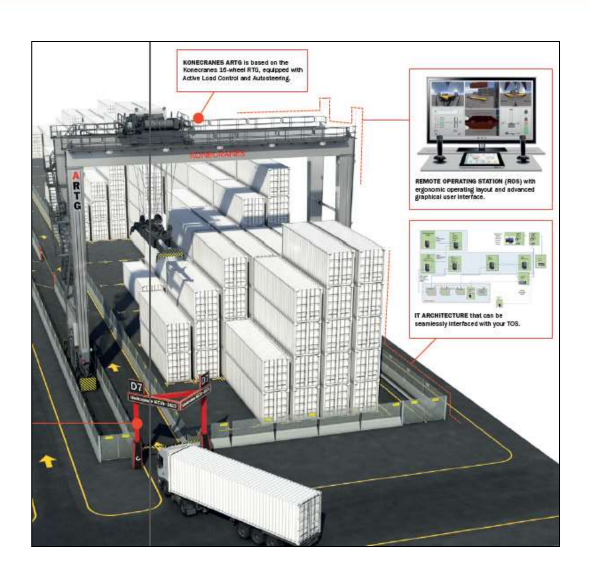






#### Automated Rubber Tire Gantry

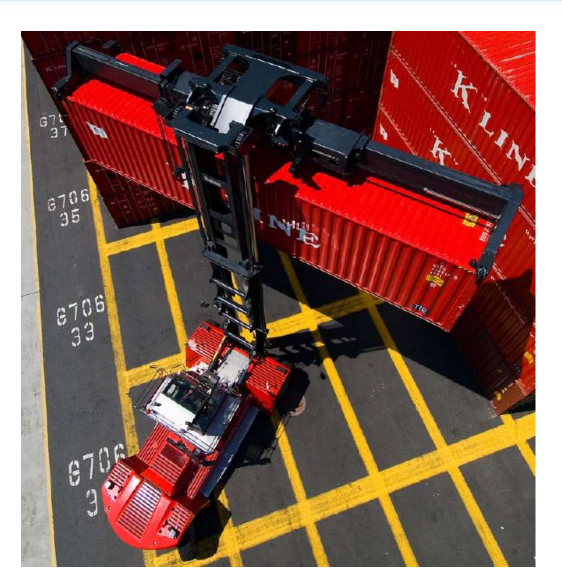
- ARTG –
   Automated RTG (Hybrid)
- Fully Electric
   Power Supply





## Top Loader

- Traditional Equipment Handler
- Fuel and Power Options





### Yard Tractor (UTR)

- Green Terminal Tractor
  - Hydrogen
  - Plug-In Hybrid

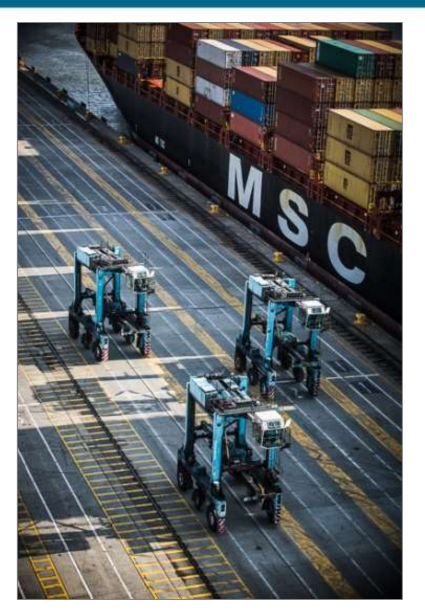






## Shuttle

APM shuttle truck





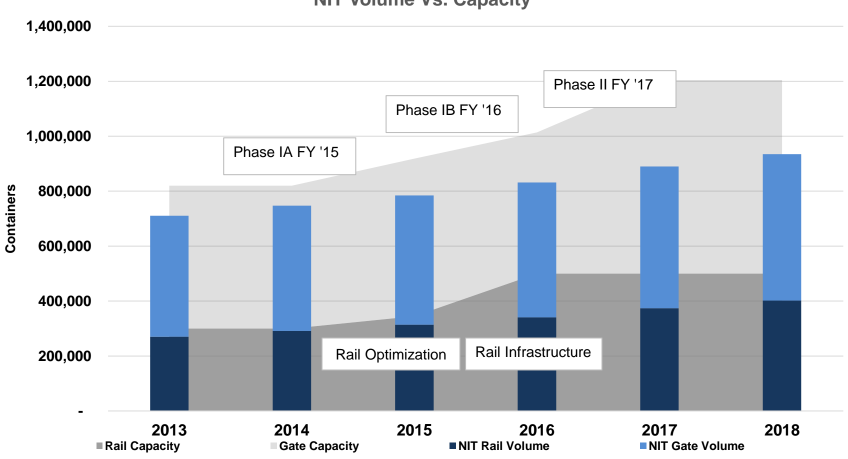
#### Investment Breakdown

	Phase 1 (60%)		Phase 2 (40%)	
000's	2015	2016	2017	2018
Infrastructure	3,177	17,978		-
Infrastructure Gate	-	31,953	-	-
RTG	33,340	28,589	17,651	18,163
Top Loader	4,939	4,235	2,615	2,691
UTR	4,733	2,541	1,307	1,345
Shuttle	6,630	-	-	-
Total Capital Expenditure	52,819	85,295	21,573	22,199
Phase Total		138,114		43,772



#### NIT Volume and Capacity







## NIT Investment Plan













#### CONCLUSION

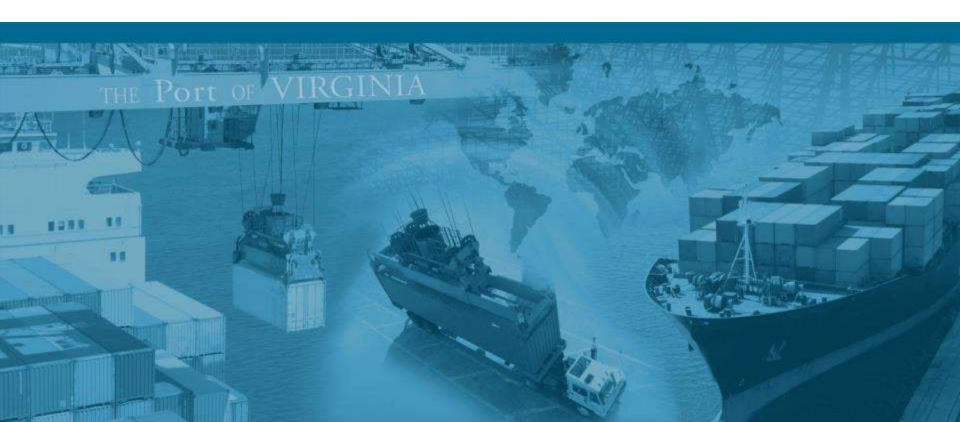


- Excellence in Operations
- Fiscal Responsibility
- Growth

Value to Our Commonwealth



#### **Thank You**





#### **Appendix – Additional Information**





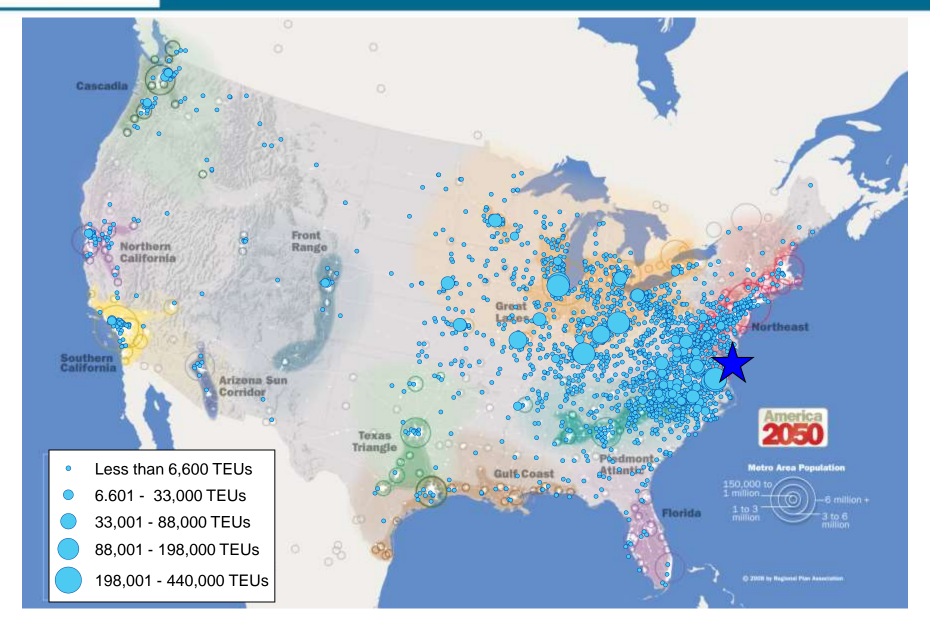
# VIRGINIA Top Trading Partners

EXPORT	IMPORT
China	China
Germany	Germany
India	India
Belgium	Brazil
Netherlands	Italy
Brazil	Spain
United Kingdom	Vietnam
Japan	Netherlands
Saudi Arabia	Belgium
Indonesia	Indonesia

Source: PIERS



#### Accessible Mid-Atlantic Location







# Norfolk Southern Greensboro Rail Service

- Greater access to N.C. markets
- Six-day-a-week rail service
- Faster and more frequent truck turns
- Lowest environmental impact compared to moving cargo via other Southeast ports







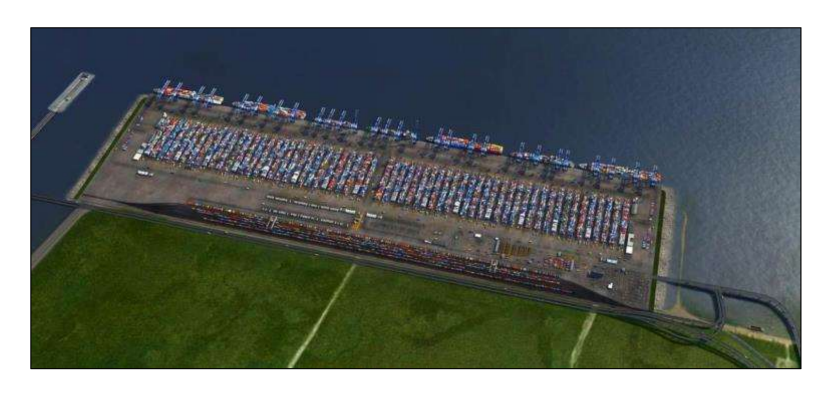


# **APM Terminals**





### Craney Island Eastward Expansion



Artist Rendering at Full Build-out